

The Examiner's Communication of November 21, 2001 points out a typographical error in the prior response filed on October 29, 2001 in which the clean copy of the amended claims did not contain the amendments noted in the marked-up copy of the amended claims. The error has been corrected in this response.

Applicants respectfully request that the above-identified application be amended as follows:

**In The Claims:**

~~Please amend claims 40, 43 and 46 to read as follows (a marked-up version of the claims, showing the particular amendments, is attached as an appendix):~~

- Su* 40. (Amended) A system for highlighting a current selection comprising:  
a storage for storing a list of menu options;  
a display for displaying the list of menu options in response to a start or menu button, each option residing in a shape, one of said list being the current selection, each shape being separated from an adjacent shape by a spacing distance based on border parameters;  
a processor for determining which of said list of menu options is the current selection, for enlarging the size of said shape, and for controlling said display to display said enlarged shape surrounding said current selection.

- C<sup>1</sup>* 43. (Amended) A method for highlighting a current selection comprising the steps of:

*C<sup>2</sup>*

displaying a list of menu options in response to the reception of a signal corresponding to a start or menu button with each option residing in a shape where one of said list being the current selection, and wherein each shape is separated from an adjacent shape by a spacing distance based on border parameters;

C 2 determining by a processor which of said list of menu options is the current selection;

enlarging the size of said shape surrounding said current selection; and, controlling said display to display said enlarged shape surrounding said current selection.

---

46. (Amended) A computer-readable medium having computer executable instructions for performing steps comprising:

displaying a list of menu options in response to the reception of a signal corresponding to a start or menu button with each option residing in a shape where one of said list being the current selection, and wherein each shape is separated from an adjacent shape by a spacing distance based on border parameters;

C 3 determining by a processor which of said list of menu options is the current selection;

enlarging the size of said shape surrounding said current selection; and, controlling said display to display said enlarged shape surrounding said current selection.

---